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**REMARKS****Status of the Claims**

In the Office Action, claims 1-22 are noted as pending in the application. All claims stand rejected.

**A. Summary of Cited References**

Before addressing the Examiner's rejections, a brief summary of the cited references is provided.

**Heer - U.S. Patent Number 6,028,933**

Heer relates to encryption of signals from and to multiple units over a broadband network. Title. The invention discussed in Heer uses a virtual random number generator at a cable modem to reduce cable modem hardware. An authentication and key generation process between the head end and cable modem produces a mutually authenticated and mutually generated permanent key. Abstract. In reference to FIG. 29, a connection key (CCK) is generated from a mutually authenticated [by cable modem and head end] permanent key. Col. 34, lines 12-14. A secret key is negotiated between and shared by a cable modem and head end equipment. Col. 34, lines 15-20. The CCK is also a secret key, but is replaced each time a new connection is established between the cable modem and the head end, or if a current CCK is a week old. Col. 34, lines 21-23.

**B. Rejection of Claims under 35 U.S.C. § 102(e).**

Regarding the rejection of independent claims 1 and 14, which share some scope and subject matter, claim 1 recites in element B unscrambling an upstream communication containing a new key using a "previous seed for [a] modem based on a previous key for the [] modem [that was] received in a previous [] communication from the [] modem." A new seed corresponding to the new key is used, as recited in element E, to scramble a next downstream communication to the modem. When the modem sends a next upstream communication, yet another key, referred to as a next key, is included therein as recited in element H. The next communication is scrambled using the new seed before being transmitted upstream, as recited in element J.

Heer does not recite these limitations. As discussed above, Heer relates to using a permanent private key to encrypt packets within a session. Moreover, Heer discloses that a new session key is created at the beginning of a new session, or if the current session key is more than a week old. One skilled in the art will appreciate that a session begins upon registration of the cable modem with the head end. The session typically ends when the user logs off, power is lost at either the cable modem or head end equipment, or a physical break in a network link occurs.

In contrast, according to claim 1, upon each communication between the cable modem and head end, a new key is generated and transmitted with the payload of the communication. As defined in the specification, a communication includes a CRC value for providing a transmission check word. Page 12, lines 15-23. As described in this passage, the CRC value is placed in a sub-packet, which is part of a frame. One skilled in the art will appreciate that the terms packet and frame describe portions of basic data elements of digital communication. Thus, the term 'communication' in the present application refers to a data element, of which many are transmitted in a second and

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clearly more than once per session. Therefore, claim 1 recites forming a unique (inasmuch as a pseudo random generator always generates random values) key and corresponding seed for every basic data element that is transmitted between a cable modem and head end equipment. This is supported in the specification at page 16, lines 19-27 for a communication in the downstream direction. As discussed above, Heer clearly teaches away from this because a new key is only generated at the start of a new session or once per week. Since all of the elements claimed in the claim are not found in the reference, withdrawal of the rejection of claims 1 and 14 is respectfully requested.

With respect to claim 15 and 19, similar analysis as to claims 1 and 14 applies inasmuch as when one device sends a communication to the other, the communication is encrypted based on a key received in the previous communication from the other device. As discussed above, this distinguishing feature is not found in Heer, because Heer teaches using a permanent key that is used for many communications, for up to one week, whereas in claims 15 and 19, each communication, or packet frame, includes a new key in reference to the previous communication. Thus, the claims patentable distinguish over the reference. Withdrawal of the rejection is respectfully requested. In addition, each dependent claim contains all of the limitation of the base claim from which it depends. Therefore, the dependent claims rejected as being anticipated patentably distinguish over the reference because the base claims from which they depend patentably distinguish over the reference. Withdrawal of the rejection is respectfully requested.

#### C. Rejection of Claims under 35 U.S.C. § 103(a).

Applicant respectfully submits that the subject matter of the claims patentably distinguish over the cited references. Under MPEP § 2142, for an examiner to establish a *prima facie* case of obviousness, "three basic criteria must be met. First, there must be some suggestion or motivation, either in the references themselves or in the knowledge generally available to one of ordinary skill in the art, to modify the reference or to combine reference teachings. Second, there must be a reasonable expectation of success. Finally, the prior art reference (or references when combined) must teach or suggest all the claim limitations. The teaching or suggestion to make the claimed combination and the reasonable expectation of success must both be found in the prior art, and not based on Applicant's disclosure." If any of these three criteria are not met, the Examiner has not met the burden of establishing a *prima facie* case of obviousness, and the rejection should be withdrawn.

Furthermore, each dependent claim includes all of the limitations of the independent claim from which it depends. If an independent claim is non-obvious under 35 U.S.C. § 103, then any claim depending therefrom is non-obvious. MPEP §2143.03, citing In re Fine, 837 F.2d 1071 (Fed. Cir. 1988). Applicant respectfully submits that the burden of establishing a *prima facie* case of obviousness has not been met.

#### D. The Claims are not Obvious over the Cited References

Starting on page 5 of the Office Action, claims 3, 5, 6, 7, 8, 9, 10, 12, 13, 15, 16-18, 19-22 are rejected under 35 U.S.C. § 103 as being obvious over Heer, U.S. Patent Numbers 5,432,850 to Rothenberg, ("Rothenberg"), and 5,787,483 to Jam, et. al. ("Jam") in various combinations. The reasons that the claims patentably distinguish over the reference are addressed below.

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As discussed above with respect to the rejection under 35 U.S.C. § 102, Heer does not disclose that a communication is encrypted based on a key received in a previous communication from another device when one device sends a communication to the other. The passages cited by Examiner in Jam discuss DES key exchange, which uses the Diffie-Hellman key exchange algorithm. As known in the art, Diffie-Hillman is used to compute a shared secret key for use between devices for a given session. Col. 13, lines 51-57; col. 14, lines 58-67 and col. 26, lines 17-21. Furthermore, as known in the art, the DES scheme typically uses the same secret key for more than one communication, or packet frame.

As claimed in step/element L of claim 15, the server receives an upstream communication and unscrambles it based on a previously stored key created by the modem and a previously created and stored key created by the server. In Jam (as well as Heer) different seeds and keys are not generated/stored/used at each transmission of a communication. This process, which is repeated in the other direction (from server to modem) in step/element P, continues with each communication sent between the devices, until a break in the communication is sensed, as claimed in the portion of claim 15, as amended, that recites "REPEAT steps K through Q UNTIL detecting a break in the communications between the first client modem and the server; THEN GOTO Step B." As discussed above, the encryption discussed in the cited references uses keys at least for the duration of a session, unless the session lasts longer than a week, as discussed in Heer.

With respect to Rothenberg ("Roth"), Roth discusses encrypting messages using the destination and/or source addresses of the communicating devices over an Ethernet connection. Col. 3, lines 47-62. Thus, the value(s) is/are used to encrypt/decrypt messages do not vary per transmission.

Based on the above discussion of the cited references generally, all of the limitations of independent claims 14, 15 and 19 are not found in the references because the references all discuss a permanent, or semi permanent key for encrypting, but do not teach the creating and using of new unique keys for each data frame transmission/reception for encrypting/decrypting.

Furthermore, a motivation to combine the references is not found in the references. Lastly, combination of the cited references cannot result in a likelihood of success in achieving the claimed subject matter because, generally, the independent claims claim using seeds to encrypt/decrypt every frame, where each seed is based off of a key that is generated for a previous transmission based on a random number generator, or a pseudo-random number generator.

All of the cited references teach encrypting data either based on a key, or keys, that remain the same throughout a given session, or based on the addresses of the communicating devices, addresses of which do not change from frame transmission to frame transmission. Thus, the independent claims patentably distinguish over the reference. Withdrawal of the rejection of the independent claims is respectfully requested.

Furthermore, since every dependent claim contains all of the limitations of the base independent claim from which it depends, all of the dependent claims also patentably distinguish over the cited references. Withdrawal of the rejection is respectfully requested.

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**SUMMARY**

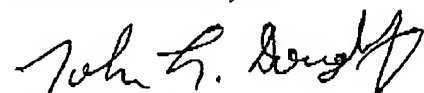
For all the reasons advanced above, Applicant respectfully submits that the application is in condition for allowance and that action is earnestly solicited.

If the Examiner believes that there are any issues that can be resolved by a telephone conference, or that there are any informalities that can be corrected by an Examiner's amendment please contact the undersigned at the mailing address, telephone, facsimile number, or e-mail address indicated below.

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